A METHOD AND APPARATUS FOR PICKING UP AUDITORY EVOKED POTENTIALS

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# FIELD OF THE INVENTION

The present invention relates to apparatus for picking up electrical biological signals, and more specifically auditory evoked potentials generated by acoustic and/or electrical and/or mechanical stimulation of the cochlea, or of a portion of the auditory system in man or animal.

# BACKGROUND OF THE INVENTION

Traditionally, auditory evoked potentials are measured with extracorporeal devices using surface electrodes applied to the skin of the patient. Such equipment picks up far field auditory evoked potentials which mainly comprise:

- early auditory evoked potentials (commonly referred to by the initials ABR). These potentials are normally made up of seven waves ("Les potentiels évoqués auditifs" [Auditory evoked potentials] by J.M. Guerit, 1993 published by Masson, Paris at pages 87 to 99 on evoked potentials), with the wave 1 being generated mainly by ramifications of the auditory nerve along the internal hair cells:
- medium latency auditory evoked potentials
  (referred to by initials AMLR);
- late auditory evoked potentials (referred to by the initials ALCR) and;
- cognitive evoked potentials (referred to by the initials ACR).

Such extracorporeal devices for picking up auditory potentials require a great deal of care and time to be put into operation. In addition, on safety grounds, it is essential to have complete metallic isolation between the machine and the person under test. The results obtained do not always accurately represent real auditory activity since standard equipment is specifically too sensitive to

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interfering electrical noise: stimulation artifacts; 50 Hz or 60 Hz from the electricity mains; high frequency interference; etc... Similarly, such equipment distributed by non-auditory biological activity. result reproducibility Furthermore, is degraded fluctuations in the resistivity of the skin and by impedance drift due in particular to moving electrodes which can shift during a test, and which above all can be positioned differently from one examination to another. In order to restrict these drawback at least in part, it is possible to make use of anesthetics, in particular when performing tests on children, but that can give rise to other non-negligible drawbacks.

There also exist implanted devices for picking up auditory evoked potentials such as those described in patent US 5 758 651 or application WO 97/48447, which measure cochlear activity following electrical stimulation thereof.

Document US 5 758 651 describes a telemetry system for a hearing prosthesis, in particular for a cochlear implant. The system has a plurality of electrodes which are used to stimulate the auditory nerve and to detect the evoked potentials; in an example described in that document, the potential difference between an intracochlear electrode and an extracochlear electrode is measured; that potential difference is applied to the input of a "blanking" amplifier of gain adjustable over the range 40 dB to 80 dB; in variant, that document proposes using a differential amplifier.

Document WO 97/48447 describes an adjustment system integrates in a cochlear stimulation implant; the system uses two means for measuring auditory perception by the patient: firstly an intracochlear electrode for measuring auditory perception by the patient: firstly an intracochlear electrode for measuring evoked potential, and secondly an electrode (or transducer) for measuring

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the activity of one of the two muscles of the middle ear ("stapedius" and "tensor tympani").

The document by Caroline J. Brown et al. Published in J. Acous T Soc AM, Vol. 88, No. 3, September 1990, pages 1385 1391, describes a method of measuring evoked potentials in which use is made firstly of one of six intracochlear electrodes of the stimulation implant, and secondly of an electrode placed on the temporal muscle.

Those devices pick up solely a near field auditory evoked potential because one of the pickup electrodes is immersed in the cochlea and is as close as possible to the activity to be measured. That near field potential which represents the initial excitation of the auditory system is commonly referred to as evoked action potential (EAP). It does not give information about the other levels of the auditory system: cochlear nucleus. coliculus inferior, primary and secondary auditory areas, associative areas. Furthermore, EAP cannot be recorded directly because of artifacts generated by electrical stimulation too close the pickup electrodes. In order to obtain a meaningful EAP, it is necessary to make use of so-called "subtractive" techniques that serve to remove the artifacts and allow the EAP to be extracted on its own. Both techniques are described ion particular in the above-mentioned document By Carolyn J. Brown et al.

# OBJECTS AND SUMMARY OF THE INVENTION

The device of the invention makes it possible to remedy the drawbacks of existing evoked potential pickup devices.

In a first aspect, the invention consists in such a device which includes at least two extracochlear pickup electrodes designed to be implanted under the skin in the temporo-occipital area of the patient, which pickup electrodes are connected to input terminals of an amplifier module integrated in a package, likewise designed to be implanted; in addition, the package

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includes a system for transmission through the skin, with without signal processing, thereby enabling external device to receive information concerning the auditory evoked potentials that have been picked up. Such a device enables activity to be recorded at each level of the auditory system and to evaluate periodically the functional state of the auditory as a whole from the cochlea to the associative cortex; measurements can be taken almost simultaneously, artifacts are practically non-existent, and the constant position and impedance of the pickup electrodes over time keeps down measurement inaccuracy and makes good reproducibility possible. Finally, the relative distance if the pickup electrodes from the cochlear site makes it possible to obtain direct and accurate measurements of all of the far field auditory evoked potentials described above : ABR, AMLR, and ACR. In addition, ABR wave 1 makes it possible by equivalence (cf. Buckard et al., J Acous Soc Am, 93 (4), pp. 2069-2076, April 1993) to measure the same activity as EAP activity and to do so without any need resort to a "subtractive" technique. The device of the invention thus makes it possible to examine and evaluate overall activity of the auditory system in a single operation, including the possibility of recording results. When coupled with a cochlear implant, it also makes possible to optimize the adjustment thereof, quickly and in "objective" manner, particularly on young children, which is not possible with previously known device.

The invention relies in part on the observation whereby it is possible to measure in reliable manner the electrical potentials that result from neuronal activity of the auditory system by means of at least two electrodes that are remote from the cochlea, <u>i.e. under the skin in the temporo-occipital area;</u> one advantage lies in the device being easier to implant surgically; another advantage lies in the measurement system being less sensitive to artifacts due to the cochlea being

stimulated. An essential feature of the measurement method and device of the invention is that because of the external position (relative to the cochlea) of the measurement (i.e. pickup) electrodes, the potential differences that are measured represent physical phenomena that are quite distinct from those represented by measurements using an intracochlear electrode.

Another important advantage of the invention is that it is possible to make use of measurement electrodes that are larger that those which can be implanted in the cochlea; this give rise to contact impedance between the electrodes and tissue which is smaller and which can be kept substantially constant over time; the accuracy and the repeatability of measurements are thus improved; furthermore, the size of the electrode enables it to be associated with a screw passing through the electrodes and enabling it to be secured to bony tissue, thereby improving both the stability over time of its impedance, and also possibility contributing to securing the package of the implant itself.

The measurement technique of the invention is much less sensitive to electrical stimulation artifacts; consequently it is possible to measure and study evoked potentials in the "time window" of about 400 µs following stimulation, unlike the systems described in the above documents; in addition, the device of the invention is simplified since there is no need for a blanking amplifier, and since there is no longer any point in providing for the electrodes to be short-circuited or open-circuited.

Given that the amplitudes of the detected potential differences are very small, in particular of the order of 0.1 microvolts  $(\mu V)$  to 10  $\mu V$ , i.e. 100 to 1000 times smaller than those measured when a measurement electrode is placed in the cochlea, a third measurement electrode is generally provided which serves as a reference and which is connected to the ground terminal of the

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differential amplifier: this makes it possible to increase the output signal-to-noise ratio to a considerable extent.

In preferred embodiments:

- the pickup electrodes, of which there are at least two, are situated in substantially diametrically opposite positions on either side of the implantable amplifier-transceiver package with is also implanted in the temporo-occipital area; while the electrodes are being surgically implanted, this makes it easy to align them on the portion of the associated auditory system so as to optimize the amplitudes of the signals picked up;
- the pickup electrodes can be movable relative to the package so as to be positioned optimally during the operation by the surgeon, e.g. so as to be accurately parallel to the cerebral trunk, and properly spaced apart from each other; to this end, the electrodes are preferably mounted at the end of a support such as a flexible catheter of silicone covering conductive wire linked to the package;
- alternatively, the pickup electrodes can be placed on a support in the form of a flexible plate extending around the transceiver package with is also implanted in the temporo-occipital area; after surgical implantation, this make it possible for the practitioner to make use of a multiplexing device incorporated in the implanted package to select two pickup electrodes (from a plurality of implanted electrodes) for forming the best couple for sensing the activity that is to be measured; and
- 30 the reference pickup is disposed close to or on the implantable package.

When the implantable device incorporates means for stimulating the auditory nervous system:

- the reference stimulation electrode can be mounted to move relative to the package so as to be positioned optimally on the basis of tests performed during the operation, can be then be fixed durably by the surgeon;

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this optimization can consist in ensuring that the line constituted by stimulation electrodes and the stimulation reference electrodes forms a stimulation dipole that is perpendicular to the line interconnecting the two pickup electrodes, so as to reduce the stimulation artifact;

- a plurality of fixed stimulation reference electrodes can be provided connected downstream to a multiplexing device integrated in the package; after surgical implantation, this makes it possible for the practitioner to select the stimulation reference electrodes which best reduce the stimulation artifact; and
- provision can also be made for a plurality of pickup electrodes and for a plurality of stimulation reference electrodes to be connected to two respective multiplexing systems thereby enabling adjustments to be optimized after surgery, and thus avoiding the need to perform tests during the operation.

In some cases, the pickup reference electrodes can be the same as the stimulation reference electrode.  $\label{eq:cases} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll}$ 

The physiological signals as picked up, in particular the auditory evoked potentials, are transferred to the outside via the implanted receiver package by wireless transmission (e.g. at high frequency and by amplitude or frequency modulation).

The device comprising the pickup electrodes, the pickup reference electrode, an the implantable transceiver package can be coupled to or integrated with for acoustic. and/or electrical, mechanical stimulation that can be extracochlear and/or intracochlear. In which case, it. constitutes stimulation implant fitted with a telemetry device serving to evaluate or monitor its action. By way of example, the device of the invention can:

- either be a cochlear implant for severe or profound deafness, having one or more intracochlear stimulation electrodes fitted with a device for picking

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up auditory evoked potentials enabling optimum adjustments to be made of detection thresholds, of discomfort thresholds, and the acoustic-electrical compression function;

- or an auditory for severe or profound deafness including one or more extracochlear stimulation electrodes; such an implant preferably includes an electrical stimulation electrode suitable for fixing to the *stapes*; it is naturally fitted with the same device for picking up auditory evoked potentials enabling optimum adjustments to be performed;
- or an auditory implant for medium or severe deafness including a device for stimulating the auditory system mechanically such as a vibrator, which device is preferably suitable for positioning on the oval window of the cochlea, or in the temporo-occipital area;
- or else an implant for canceling *tinnitus*, fitted with a device for picking up auditory evoked potential so as to achieve optimum adjustment of the electrical stimulation.

# BRIEF DESCRIPTION OF THE DRAWINGS

Other advantages and characteristics of the invention will be understood from the following description which refers to the accompanying drawings, showing preferred embodiments of the invention without limiting the invention thereto in any way.

Figure 1A shows an implantable device constituting a first embodiment.

30 Figure 1B shows an implantable device constituting a second embodiment.

Figure 2A is a diagram showing the transcutaneous transmission system between an implanted device and an external device for analyzing signals.

Figure 2B shows the electrodes connected to an amplifier whose output is connected to a transmitter and to a signal processing module.

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Figure 2C shows a variant of Figure 2B in which a plurality of pickup electrodes such as those shown in figure 1B are connected to the amplifier by two multiplexers.

Figure 3 shows four waveforms of voltages measured in four respective configurations for pickup electrode implantation.

Figure 4 shows three waveforms of voltages measured in three respective configurations of pickup electrode implantation.

Figure 5 shows two variant implantations for stimulation electrodes, and two artifact waveforms corresponding respectively to these two implantations.

Figure 6 is a waveform of measurement by surface electrodes, and a waveform that results from averaging measurements performed by the device if Figure 1A.

Figure 7A shows an implantable device constituting a third embodiment.

Figure 7B shows the device for orienting the electrodes of figures 7A.

Figure 8 shows an implantable device constituting a fourth embodiment.

Figure 9A shows how a plurality of stimulation electrodes RRi are connected to the stimulation module via two demultiplexers.

Figure  $10\mbox{A}$  shows an implantable device constituting a fifth embodiment.

Figure 10B shows the electromechanical transducer of Figure 10A on a larger scale

# DETAILLED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Figure 1A shows an implantable device that makes it possible firstly to pick up biological electrical signals characteristic of auditory evoked potentials, and to do so via positive and negative pickup electrodes (E+ and E-) connected via representative wireless 1 and 3 to an amplifier module 4 contained in a sealed package 2, and

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secondly to transmit these signals, or signals derived therefrom, to the outside of the body via a transmitter module 5 contained in the package 2, with this being done at radio frequency. A coil or antenna 31 of the transmitter module 5 can equally well be inside or outside the package 2. The package contains an optional signal processor module 6. In this case, the reference electrode (RR) is fixed to the package and is used to make it possible to perform differential amplification between the two pickup electrodes. The power required to operate the implant can either come from an implant cell or battery, or else it can be transmitted via an external coil using electromagnetic induction.

The device shown in Figure 1B has a grid of thirty-two electrodes 7a that are regularly spaced apart on a flexible plate 30 and that are connected by respective wires 7b (drawn as dashed lines) to a multiplexer module 8 contained inside the package 2, and it makes it possible by electronic switching to select those two electrodes which are found to form an optimum couple for picking up the physiological activity which is to be measured, such couples differing in the orientation and in the spacing of their electrodes relative to each other; the distance between the electrodes preferably lies in the range 40 mm to 80 mm (with a distance of about 60 mm generally being found to be optimal).

Figure 2A shows the principle on which the device operates. The implantable device 9 as shows in Figure 1 is used to pick up the electrical physiological activity that follows stimulation of the auditory system, and to transmit it through the skin 10 of the patient to an external unit 11 for analyzing said activity.

Transmission is performed transcutaneously and makes metallic isolation possible. Figure 2B is a general block diagram showing how said device with two pickup electrodes E+ and E- operates; Figure 2C is a block diagram showing a device having a number  $\mathbf{n}_1$  of pairs of

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pickup electrodes  $E_{\rm i}$  connected to the inputs of the amplifier 4.

Figure 3 shows three examples of reading (of voltage as a function of time) obtained using the device implanted with the pickup electrodes in the temporooccipital area. The curves show that the distance between the two pickup electrodes has a considerable influence on the way in which the characteristics of precocious auditory evoked potentials (ABR) are picked up. Unlike standard extracorporeal pickup (top curve referenced herein as "normal") as made by means of a positive surface electrode on the forehead and by means of a negative surface electrode on the homolateral mastoid, the quality of the ABR pickup varies depending on the distance between the two implanted pickup electrodes: the results obtained with two electrodes Ea+ and E- spaced apart by 60 mm are of significantly better than those obtained with two electrodes Eb+ and E- spaced apart by 45 mm, which are clearly better than those obtained with two electrodes Ec+ and E- spaced apart by30 mm. The device of the invention preferably has pickup electrodes that are spaced apart by more than 30 mm.

Figure 4 gives other reading that show that the orientation of the pickup electrodes relative to the activity that is to be measured, in this case the cerebral trunk, has an influence on the picking up of potentials. positive evoked Unlike а standard extracochlear pickup (referenced "normal" in this case; a surface electrode on the forehead, negative surface electrode on the homolateral mastoid), the quality of the PEAP signals picked up decreases as a function of the orientation of the two pickup electrodes implanted in the temporo-occipital area, relative to the activity to be measured: the results obtained with the cerebral trunk are better than those obtained with two electrodes Ee+ and E- oriented at 28° to the cerebral trunk. The device of the invention which is adapted to

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obtain PEAP measurements must be oriented so that the pickup electrodes are as parallel as possible to the cerebral trunk.

Figure 5 shows that during electrical stimulation of the auditory system, the orientation of the pickup electrodes relative to the stimulation electrodes 32 and 33 influences how the stimulation artifact is picked up. pickup position that is parallel stimulation (Eq+Eq-), the amplitude of the stimulation artifact output the differential amplifier 12 is at a maximum. With a pickup position that is perpendicular to the stimulation (Ef+Ef-) the amplitude of the stimulation artifact output the differential amplifier 12 is at a maximum. The device of the invention preferably includes pickup electrodes perpendicular to the equivalent stimulation dipole.

Figure 6 shows how late auditory evoked potentials (ALCR) following electrical intracochlear stimulation are picked up, firstly using conventional surface electrodes (referenced "normal" in the drawing) and secondly using the device shown in Figure 1A (referenced E+E-).

The distance between the + and the - electrodes of the differential amplifier is about 60 mm and seems to be a good compromise for maximum attenuation of artifact and easy surgical implantation. It has been found that an average of 100 readings can suffice to obtain such an ACLR of good quality. This can be explained by the fact that the amplitude of the NI, PI, NII, and PII waves is of the order of 25  $\mu V$ , i.e. ten times that obtained using a pickup device having external surface electrodes ("Les potentiels évoqués auditifs" [Auditory evoked potentials] by J.M. Guerit, 1993, published by Masson, Paris, at pages 87 to 99 on evoked potentials].

Figure 7A shows a cochlear implant designed to be implanted in the temporo-occipital area and fitted with a telemetry device for measuring auditory evoked potentials and for transmitting the measurements by radio. This

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implant makes it possible simultaneously to stimulate the cochlea via the intracochlear electrode 13 (which may comprise single electrode or a plurality of distinct electrodes) and stimulation reference electrodes RS, and to pick up the activity of the auditory system via the electrodes E+ and E-. When using differential amplification, the reference electrode can either be fixed (RR1) or moving (RR2). In particular embodiment the stimulation reference electrode RS can be used as the pickup reference electrode RR2. All of the electronics required for stimulation, pickup, and transmission, purposes is situated in the sealed package 2. The antenna(s) or coil(s) for communications, and where appropriate for power transmission, can be located equally well inside the package 2 or outside it. A device 14 serves to orient the stimulation dipole by displacing the electrode RS/RR2. Figure 7B shows an embodiment of the device 14 comprising an electrode RS/RR2 which is guided by a sliding system having a plurality of notched positions 15. A flexible silicone-insulated and spiralwound electric wire 16 makes it possible to move the electrode RS/RR between two extreme positions and without giving rise to significant mechanical stress.

Figure 8 shows an extracochlear stimulation device provided with one or more stimulation electrodes 17 and including a telemetry device for measuring evoked potentials. By providing electrical stimulation via the electrode 17 (comprising one or more distinct electrodes) and the stimulation reference electrode RS, it enables the electrical activity of the auditory system to be picked up via the electrodes E+ and E-. In particular embodiment the stimulation reference electrode RS can be used as the pickup reference electrode (in this case RR2). The device is also fitted with plurality of pickup reference electrodes RS/RR2 placed on a support 18 and connected by wires to a switch module 19 situated the sealed package 2, thereby enabling a particular electrode

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RS/RR2 to be selected. The "pickup" reference electrode (RR1 or RS/RR2) can be used to make differential amplification between the two pickup electrodes possible. All of the electronics required for stimulation, pickup, and transmission purposes is situated in the package 2. The antenna(s) or coil(s) for communications, and where appropriate for power transmission, can be located equally well inside the package 2 or outside it.

The implants shown in Figures 7 and 8 can be fitted either with a single fixed or moving electrode RR1, or with a plurality of electrodes RR1 (and/or RR2) managed by switch 19, or with a single electrode RS/RR2 which is fixed or which preferably moving, or else with a plurality of electrodes RS/RR2 managed by a switch 19. The power required for the implant to operate can either come from an implantable battery or else it can be transmitted by electromagnetic induction via an external coil:

Figures 9A and 9B are diagrams showing how an implant of the type shown in Figures 7 and 8 operates.

Figure 9A corresponds to the "pickup" portion of the device. The module 20 is a multiplexing circuit which makes it possible to select the reference electrode from the  $n_2$  available electrodes RRi.

Figure 9B corresponds to the electrical "stimulation" portion of the device. The module 21 is a demultiplexer circuit which selects the positive electrode of the stimulator from the  $n_3$  available electrodes Rsi+.

The module 19 is a demultiplexer circuit which selects the negative electrode of the stimulator from the  $n_4$  available electrodes Rsi-.

The module 22 controls the two multiplexers 19 and 21 as a function of the information it receives from the outside via an antenna.

Figure 10A shows a mechanical stimulator for the middle ear fitted with a telemetry device for measuring

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auditory evoked potentials. By stimulating the oval window of the cochlea by mechanical vibration, implant makes it possible to pick up the activity of the auditory system via the electrodes E+ and E-. vibrator 23 used for mechanical stimulation is shown in Figure 10B. After surgery very similar to that performed for the pathology known as otospongiosis, the vibrator replaces the ear bone known as the stapes. The end 24 rests against the oval window instead of the plate of the stapes. The transducer 25 which transforms an electrical signal into mechanical energy can be magnetic piezoelectric. Its function is to move the portion 24 relative to the portion 26 as a function a control signal coming from the package 2 and conveyed by the two wires RS+ and RS-. All of the electronics required transmission stimulation, pickup, and purposes is situated in the sealed package 2. The antenna(s) or coil(s) for communications, and where appropriate for power transmission, can be located equally sell inside the package 2 or outside it.